APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office. JAN 2 0 1977
Reti	urned to applicant for correction. MAR 2 1977
Cori	rected application filed
	mAR 2.8 1977 under 31014
	- CITY OF FINO NEWADA
	The applicant CITY OF ELKO, NEVADA
,	1751 College Avenue , of Elko Street and No. or P.O. Box No. City or Town
	Nevada 89801 , hereby make S. application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Underground Name of stream, lake or other source.
2.	The amount of water applied for is 4.0 Second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Municipal. Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NE NE Of Sec. 1, T.34N.,
	R.55E., M.D.B.&M., or at a point from which the NE Corner of said Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Sec. 1 bears N. 83°32'E., 1082 feet.
_	it should be stated. Place of use SW4 SW4 Section 2; SE4; -E5 SW4 Section 3; Section 9:SE4
0.	Describe by legal subdivision, if on unsurveyed land it should be so stated. $NW_4^1-E_2^1 NE_4^1-S_2^1 Section 10; SW_4^1 NW_4^1-E_2^1 NW_4^1 -NE_4^1-S_2^1 Section 11;$
	NW4NW4 Section 12; Section 14; Section 15; Section 16; S2NE4; SE4
	Section 17; SE% NW%-NE% Section 20; N% SW% -N% Section 21; N% SW%-N
	Sec. 22; N Section 23; NW Section 24; T34N, R55E M.D.B.&M.
7.	Use will begin about <u>January 1</u> and end about <u>December 31</u> , of each year. Day and Month Day and Month
8.	
	specifications of your diversion or storage works. Well, Pump and Pipe Line to the City's
	distribution system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	050.000		<u>31015</u>
9. Estimated cost of works			
D. Estimated time required to con			
1. Estimated time required to cor	nplete the application to bene	ficial use Z_Years	
Remarks: For use other than consumptive use.	irrigation or stock watering,	state number and type of	units to be served or annual
The water from	this well will be	used to supply	approximately
10,000 people w	vithin the City of	Elko. Consump	tive use will be
about 73 millic	on gallons per yea	r	

pplicant CITY OF ELK	O. NEVADA		
	By.S	/ Charles C. A 1751 College	rmuth. Jr.
ompared sk:bs	b1/bc	Elko, Nevada	
	ADDDOWAT		
	APPROVAL OF		
This is to certify that I have		ication, and do hereby gr	ant the same, subject to the
llowing limitations and conditions	: issued subject to all		
that this right must at permittee's well o ing device must be in	actually placed to be allow for a reasonab due to other ground w nstalled and measurem	le lowering of the ater development i ents of water use	static water level n the area. A measur
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill	t be installed and ma regulate the use of nual duty under this ion gallons annually.	intained to preven the water granted permit and Permit	herein at any and al 31015 shall be
flowing, a valve must retains the right to times. The combined and	t be installed and ma regulate the use of mual duty under this ion gallons annually.	intained to preven the water granted permit and Permit amount which can be a	t waste. The State herein at any and al. 31015 shall be plied to beneficial use, and
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed.	t be installed and ma regulate the use of nual duty under this ion gallons annually.	intained to preven the water granted permit and Permit amount which can be apet per second, but no	t waste. The State herein at any and all 31015 shall be pplied to beneficial use, and t to exceed
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: The amount of water to be approped to exceed. 73.0 million gallons	t be installed and ma regulate the use of nual duty under this ion gallons annually. Triated shall be limited to thecubic fe annually.	intained to preven the water granted permit and Permit amount which can be apet per second, but no	t waste. The State herein at any and all 31015 shall be pplied to beneficial use, and t to exceed
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: The amount of water to be approped to exceed. 73.0 million gallons calculated construction work shall begin	t be installed and ma regulate the use of nual duty under this ion gallons annually. Triated shall be limited to thecubic fe annually.	intained to preven the water granted permit and Permit amount which can be apet per second. but no	t waste. The State herein at any and al 31015 shall be pplied to beneficial use, and t to exceed December 21, 1978
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: The amount of water to be approped to exceed. 73.0 million gallons equal construction work shall begin to for commencement of work shall be given to	t be installed and ma regulate the use of nual duty under this ion gallons annually. riated shall be limited to the	intained to preven the water granted permit and Permit amount which can be apet per second, but no	t waste. The State herein at any and al. 31015 shall be plied to beneficial use, and t to exceed December 21, 1978 January 21, 1979
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: The amount of water to be approped to exceed. 73.0 million gallons equal construction work shall begin toof of commencement of work shall begin took must be prosecuted with rease	t be installed and ma regulate the use of nual duty under this ion gallons annually. riated shall be limited to the	intained to preven the water granted permit and Permit amount which can be apet per second. but no	t waste. The State herein at any and al. 31015 shall be plied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 December 21, 1979
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons estual construction work shall begin foof of commencement of work shall to the construction of work shall to the constr	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before	intained to preven the water granted permit and Permit amount which can be apet per second, but no	t waste. The State herein at any and all 31015 shall be splied to beneficial use, and to exceed December 21, 1978 January 21, 1979 December 21, 1980
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons equal construction work shall begin foof of commencement of work shall be coof of completion of work shall to pplication of water to beneficial upplication of water to beneficial upplication of water to beneficial upplication of water to beneficial upplication.	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before annually considered before and be compose filed before as shall be made on or before as shal	intained to preven the water granted permit and Permit amount which can be apet per second, but no	t waste. The State herein at any and all 31015 shall be pplied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 December 21, 1980 December 21, 1982
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons could construction work shall begin roof of commencement of work shall be prosecuted with reast roof of completion of work shall be possible to form the prosecuted with reast roof of the application of water to beneficial unroof of the application of water to be application of water to	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before	amount which can be apet per second. but no	t waste. The State herein at any and all 31015 shall be plied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 December 21, 1980 December 21, 1982 January 21, 1983
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons of commencement of work shall begin roof of commencement of work shall be possecuted with reast roof of completion of work shall to pplication of water to beneficial unroof of the application of water to lap in support of proof of benefic	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before	intained to preven the water granted permit and Permit amount which can be apet per second. but no oleted on or before en or before	t waste. The State herein at any and all 31015 shall be plied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 December 21, 1980 December 21, 1982 January 21, 1983
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons ctual construction work shall begin roof of commencement of work shall be prosecuted with reast roof of completion of work shall to pplication of water to beneficial uppoint of the application of water to lap in support of proof of benefic commencement of work filed.	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before	amount which can be apet per second. but no oleted on or before. TY WHEREOF, I ROLAN neer of Nevada, have hereun	t waste. The State herein at any and all 31015 shall be pplied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 January 21, 1980 December 21, 1982 January 21, 1983 December 21, 1983 December 21, 1983
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons cause construction work shall begin roof of commencement of work shall to the polication of water to beneficial unroof of the application of water to beneficial unroof of beneficial unroof of beneficial unroof of beneficial use filed.	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before and be compose filed before as shall be made on or before the beneficial use shall be filed on or be the cubic ial use shall be filed on or be the cubic is shall be	amount which can be apet per second. but no oleted on or before.	t waste. The State herein at any and all 31015 shall be pplied to beneficial use, and t to exceed December 21, 1978 January 21, 1979 December 21, 1980 December 21, 1982 January 21, 1983
flowing, a valve must retains the right to times. The combined and limited to 73.0 mill: the amount of water to be approped to exceed. 73.0 million gallons caused construction work shall begin roof of commencement of work shall to polication of water to beneficial unroof of the application of water to lap in support of proof of benefic commencement of work filed.	t be installed and ma regulate the use of mual duty under this ion gallons annually. Triated shall be limited to the cubic fe annually. In on or before	amount which can be apet per second. but no before the water granted but no before the per second. It is a second to be appet per second. The per second to be appet to be app	t waste. The State herein at any and al 31015 shall be splied to beneficial use, and to exceed December 21, 1978 January 21, 1979 December 21, 1980 December 21, 1982 January 21, 1983

William J. Yewman STATE ENGINEER